

25X1 Legend: Guard house New administration, 2-story angle shaped building, 45 x 45 feet 4 Crude oil tanks, area is about 750 x 600 feet large, with numerous tanks the size Saw frame of which was about 50 feet in diameter and 40 feet high. Each tank was surrounded with a sandwall, distance between the tanks about 60 - 70 feet. Two buildings with oil pumps, 24 x 18 feet New filling installation for RR cars, about 600 feet long with 80 pipes, each about 1/2 feet in diameter at each side of the RR track. Old filling station with 16 pipes and 2 tanks Four oil tanks like No. 4 8 Gasoline dump outside of the plant area, about 450 x 300 feet, equipped with 6 gasoline tanks, each 30 feet in diameter and 40 feet high and one filling station 180 x 30 feet 9 Forge and lathe shop, 60 x 25 feet, 2-story building 10 Transformer station 11 Mechanical workshop 12 Loading ramp and new ramp with barn for freights, together 270 feet long and 40 feet wide, partly roofed Depot for fuel barrels with ramps at the long sides, steel structures, 180 x 40 x 18 ft 13 covered by a roof. Water pumping station, 36 x 30 feet Laboratory, 30 x 24 feet, not yet in operation Gasoline dump, 300 x 180 feet with 6 tanks each 30 feet in diameter and numerous 15 16 emalier tanks of 18 feet diameter and 12 feet heigth. Building, 66x 36 feet, 2 stories, destination now known 18 Oil containing swamp 19 Oil pipe line from ILSKAYA oil fields 20 New department No. 35, not yet in operation with a laboratory 40 x 30 feet with concrete ceiling and concrete foundation 18 feet deep in the ground Building, 24 x 18 x 36 feet with concrete foundations and ceiling, called "Ballon Sklad". In front of the building are 2 concrete pillars, each with a battery of containers with 6 feet diameter, similar to air-heaters of blast c Low pressure station, 24 x 24 feet with concrete ceiling Stone building with iron frame, 45 x 30 x 42 feet Pillars of different sizes for laying tanks, 90 x 45 feet partly equipped with batteries as reported above (20 b). Building 75 x 30 feet, shaped like steps, 1, 2 and 3 stories with foundations for pumps in the 2-story part. 21 Tar installation 66 x 24 feet, with 3 standing boilers 24 feet high and 12 feet in diameter, 3 iron funnels 36 feet high 22 Boiler house, 42 x 30 x 25 feet, stone building with iron frame, arched roof of corrugated sheet-metal, smokestack (iron) 75 feet high Transformer station Main gasoline pump, 30 x 24 feet New laboratory, 42 x 25 feet, not yet in operation water pumping station Cracking installation with 14 built in boilers in vertical position, each 30 feet 27 long and 5 feet in diameter, and air heaters Office and mess hall building 75 x 30 feet, 3 stories Dog cage Garages and office of the political party, 90 x 25 feet Fire department with observation tower, angle shaped building 60 and 42 \times 25 feet, 30 31 three stonies Administration, 36 x 18 feet, 3 stories Laboratory and carpenter shop, 45 x 25 feet 33 Shop and factory guard, 40 x 20 feet 25X1 All buildings were stone structures, following buildings: 2, 6, 11 - 15, 17, 20, 25, 28, and 32.

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